129	L Number	Hits	Search Text	DB	Time stamp
17	-				
- 17 (arbit?r arbitre) same issu\$3 same determin\$3 same grant\$3 same (fhost master) same (target slave)) - 58 ((north south) adj bridge) same (arbit?r arbitre) - 58 ((north south) adj bridge) same (arbit?r arbitre) - 2 ((arbit?r arbitre) same issu\$3 same determin\$3 same grant\$3 same (fhost master) same (target slave))) and (((north south) adj bridge) same (arbit?r arbitre)) - 29 (arbit?r arbitre) same issu\$3 same determin\$3 same grant\$3 same (fhost master) same (target slave))) and (((north south) adj bridge) same (arbit?r arbitre)) - 29 (arbit?r arbitre) same issu\$3 same determin\$3 same grant\$3					
17					
17					
Same ((host master) same (target slave))					
- 58 ((north south) adj bridge) same (arbit?r arbitre) - 2 ((arbit?r arbitre) same issu\$3 same determin\$3 same grant\$3 same ((flost master) same (target slave))) and (((north south) adj bridge) same (arbit?r arbitre)) - 29 (arbit?r arbitre) same issu\$3 same determin\$3 same grant\$3 same (ransfer\$4 - 170 singh.in. and pumped - 170 (strobe adj3 bus) with (arbit?r arbitre) - 21 (strobe adj3 bus) with (arbit?r arbitre) with status - 21 (strobe adj3 bus) with (arbit?r arbitre) with status - 22 (strobe adj3 bus) with (arbit?r arbitre) with status - 3 (strobe adj3 bus) with (arbit?r arbitre) with status - 4 (strobe adj3 bus) with (arbit?r arbitre) with status - 5 (strobe adj3 bus) with (arbit?r arbitre) with status - 6 (strobe adj3 bus) with (arbit?r arbitre) with status - 7 (strobe adj3 bus) with (arbit?r arbitre) with status - 8 (status state) - 9 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 same (status state) - 9 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 9 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 9 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 9 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 9 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 9 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 9 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 9 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 9 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 10 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 10 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 10 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 10 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 10 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 10 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 10 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 10 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 10 (ieee1394 can serial i2c) same (arbit?r arbitre) same - 10 (ieee1394 can serial i2c) same (arbit?r arbi	-	17			2003/09/15 13:17
DERWENT; IBM_TDB USPAT; 2003/09/15 13:40 USPAT;			same ((nost master) same (target slave))		
IBM_TDB USPAT; USPGPUB; USPAT; USPAT; USPGPUB; USPAT; US					
1		,			
2 ((arbit/?r arbitre) same issu\$3 same determin\$3 same grant\$3 SPC, IPO, DERWENT; iBM, TDB USPAT; iBM, T	_	58	((north south) adi bridge) same (arbit?r arbitre)		2003/09/15 13:40
2	İ		((inclusionally day of the (district district)		2000/00/10 10:10
2					
2 ((arbit?r arbitre) same issu\$3 same determin\$3 same grant\$3 US-PGPUB; EPO; JPO; JPO; DERWENT; BM TDB US-PAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DER				DERWENT;	
Same ((host master) same (target slave))) and (((north south) adj bridge) same (arbit?r arbitre)) US-PGPUB; EPG, JPG, DERWENT; IBM TDB USPAT; US-PGPUB; EPG, JPG, DERWENT; IBM TDB USPAT; US-PGPUB; EPG, JPG, DERWENT; IBM TDB USPAT; US-PGPUB; EPG, JPG, JPG, DERWENT; IBM TDB USPAT; US-PGPUB; EPG, JPG, DERWENT; IBM TDB US-PGPUB; EPG, JPG, JPG, DERWENT; IBM TDB US-PGPUB; EPG, JPG, JPG, DERWENT; IBM TDB US-PGPUB; EPG, JPG, JPG, DERWENT; IBM TDB US-PGP					
adj bridge) same (arbit?r arbitre)	-	2			2003/09/16 17:55
DERWENT; IBM TDB USPAT; USPOPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPOPUB; EPO; JPO; DERWENT; IBM TDB USPAT;					
29 (arbit?r arbitre) same issu\$3 same determin\$3 same grant\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB; EPO;			adj bridge) same (arbit?r arbitre))		
29 (arbit?r arbitre) same issu\$3 same determin\$3 same grant\$3 USPAT;					
Same transfer\$4	_	20	(arhit?r arhitre) same issuf3 same determin\$3 same archt\$2	I IOW_I DB	2003/00/15 14:00
- 170 singh.in. and pumped	-	29			2003/09/13 14.00
- 170 singh.in. and pumped			Same transferor		
- 170 singh.in. and pumped USPAT; USPGPUB; EPO, JPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO, JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; DERWENT; USPGPUB; EPO; JPO; D					
- 170 singh.in. and pumped USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM				· ·	
- 21 (strobe adj3 bus) with (arbit?r arbitre) - 21 (strobe adj3 bus) with (arbit?r arbitre) - 3 (strobe adj3 bus) with (arbit?r arbitre) with status - 4 (strobe adj3 bus) with (arbit?r arbitre) with status - 5 (strobe adj3 bus) with (arbit?r arbitre) with status - 6 (strobe adj3 bus) with (arbit?r arbitre) with status - 7 (strobe adj3 bus) with (arbit?r arbitre) with status - 8 (strobe adj3 bus) with (arbit?r arbitre) with status - 9 (strobe adj3 bus) with (arbit?r arbitre) with status - 1 (strobe adj3 bus) with (arbit?r arbitre) with status - 1 (strobe adj3 bus) with (arbit?r arbitre) with status - 1 (strobe adj3 bus) with (arbit?r arbitre) with status - 1 (strobe adj3 bus) with (arbit?r arbitre) with status - 2 (strobe adj3 bus) with (arbit?r arbitre) with status - 2 (strobe adj3 bus) with (arbit?r arbitre) with status - 2 (strobe adj3 bus) with (arbit?r arbitre) - 2 (strobe adj3 bus) with (arbit?r arbitre	-	170	singh.in. and pumped	USPAT;	2003/09/16 09:28
- 21 (strobe adj3 bus) with (arbit?r arbitre) - 21 (strobe adj3 bus) with (arbit?r arbitre) - 0 (strobe adj3 bus) with (arbit?r arbitre) with status - 0 (strobe adj3 bus) with (arbit?r arbitre) with status - 1 ahern.in. and strob\$3 - 1 ahern.in. and strob\$3 - 6 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 3003/09/16 10:16 - 3003/09/16 10:16 - 3003/09/16 10:22 - 3003/09/16 10:22 - 3003/09/16 10:22 - 3003/09/16 10:22 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23					
- 21 (strobe adj3 bus) with (arbit?r arbitre) - 0 (strobe adj3 bus) with (arbit?r arbitre) with status - 0 (strobe adj3 bus) with (arbit?r arbitre) with status - 1 ahern.in. and strob\$3 - 1 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 usPAT; us-PGPUB; EPO; JPO; DERWENT; IBM_TDB usPAT; us-PGPUB; EPO; JPO; DERWENT; us-PGPUB; EPO;					
- 21 (strobe adj3 bus) with (arbit?r arbitre) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT					
- 0 (strobe adj3 bus) with (arbit?r arbitre) with status - 0 (strobe adj3 bus) with (arbit?r arbitre) with status - 1 ahern.in. and strob\$3 - 1 ahern.in. and strob\$3 - 6 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 3003/09/16 10:22 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23		04	/	IBM_IDB	0000/00/40 00.45
- 0 (strobe adj3 bus) with (arbit?r arbitre) with status - 1 ahern.in. and strob\$3 - 1 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 3003/09/16 10:22 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23	-	21	(strobe adj3 bus) with (arbit?r arbitre)		2003/09/16 09:45
- 0 (strobe adj3 bus) with (arbit?r arbitre) with status - 1 ahern.in. and strob\$3 - 1 ahern.in. and (arbiter strob\$3) - 6 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (tieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (tieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (tieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (tieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (tieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (tieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 3003/09/16 10:22 - 3003/09/16 10:22 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23					
- 0 (strobe adj3 bus) with (arbit?r arbitre) with status		<u> </u>			
- 0 (strobe adj3 bus) with (arbit?r arbitre) with status - 1 ahern.in. and strob\$3 - 1 ahern.in. and strob\$3 - 6 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 uspAr; us-pGpUB; epo; JPO; DERWENT; IBM_TDB us-pGpUB; epo; JPO; DERWENT;					
- 1 ahern.in. and strob\$3 - 1 ahern.in. and strob\$3 - 6 ahern.in. and (arbiter strob\$3) - 6 ahern.in. and (arbiter strob\$3) - 7 6 ahern.in. and (arbiter strob\$3) - 8 7 8 9 9 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 9 9 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 - 9 9 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 - 9 10 9 10 9 10 9 10 9 10 9 10 9 10 9 1	-	0	(strobe adj3 bus) with (arbit?r arbitre) with status		2003/09/16 10:15
- 1 ahern.in. and strob\$3 - 1 ahern.in. and strob\$3 - 6 ahern.in. and (arbiter strob\$3) - 6 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 3003/09/16 10:22 - 3003/09/16 10:22 - 3003/09/16 10:22 - 3003/09/16 10:23 - 3003/09/16 10:23		!			
- 1 ahern.in. and strob\$3 - 6 ahern.in. and (arbiter strob\$3) - 6 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 USPAT; US-PGPUB; EPC; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; E					
- d ahern.in. and strob\$3 - 6 ahern.in. and (arbiter strob\$3) - 6 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 - 3003/09/16 10:16 - 3003/09/16 10:22 - 3003/09/16 10:22 - 3003/09/16 10:22 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23					
- 6 ahern.in. and (arbiter strob\$3) - 6 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 3003/09/16 10:22 - 3003/09/16 10:22 - 3003/09/16 10:23 - 3003/09/16 10:23 - 3003/09/16 10:23			aham in and strah62		2002/00/46 40:46
- 6 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 30 same (status state) - 40 strob\$3 same (status state) - 50 strob\$3 same (status state) - 50 strob\$3 same (status state) - 50 strob\$3 same (status state) - 6 perwent; - 7 strob\$3 same (status state) - 8 strob\$3 same (status state) - 9 strob\$3 same (status state)	-		anern.in. and strodas		2003/09/16 10:16
- 6 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 same (status state) - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO		1			
- 6 ahern.in. and (arbiter strob\$3) - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 3003/09/16 10:16 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same - 39 strob\$3 same (status state) - 30 LPC with PCI - 30 LP					
- 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO;	-	6	ahern.in. and (arbiter strob\$3)	USPAT;	2003/09/16 10:16
- 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT; US-PGPUB; EPO; DERWENT]			
- 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EP]			
- 29 (ieee1394 can serial i2c) same (arbit?r arbitre) same strob\$3]			
Same (status state)		30	(iggg1304 can sorial i3a) same (arbit2r arbitra) same atrabes		2003/00/16 10:22
- 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same strob\$3 same (status state) - 92 LPC with PCI EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	29		· ·	2003/09/10 10:22
- 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same]	Journa (Status State)		
- 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same]			
- 29 (ieee1394 can serial i2c lpc) same (arbit?r arbitre) same					,
strob\$3 same (status state) - 92 LPC with PCI US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	29			2003/09/16 10:22
- 92 LPC with PCI DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;]			
- 92 LPC with PCI IBM_TDB USPAT; 2003/09/16 10:23 US-PGPUB; EPO; JPO; DERWENT;		1			
- 92 LPC with PCI USPAT; 2003/09/16 10:23 US-PGPUB; EPO; JPO; DERWENT;]			
US-PGPUB; EPO; JPO; DERWENT;		1 00	LDC with DCI		2002/00/46 40:00
EPO; JPO; DERWENT;	-	92			2003/09/16 10:23
DERWENT;					
				IBM_TDB	

-	2	HV-LPC	USPAT;	2003/09/16 10:30
	i		US-PGPUB;	
			EPO; JPO;	
	}		DERWENT;	
	,		IBM_TDB	0000/00/40 40 00
-	0	parking same grant-self same grant-other	USPAT;	2003/09/16 10:33
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	265		IBM_TDB	0000/00/40 40:04
-	265	park\$3 same (arbitration arbit?r arbitre)	USPAT;	2003/09/16 10:34
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
_	2	source adj strobe adj data adj bus	USPAT;	2003/09/16 10:48
-	-	Source adj strobe adj data adj bus	US-PGPUB;	2003/09/10 10.46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	3	source adj strobe adj_bus	USPAT;	2003/09/16 10:48
			US-PGPUB;	2000/00/10 10.40
			EPO; JPO;	
			DERWENT;	
•			IBM_TDB	
-	6	source adj strob\$3 adj2 bus	USPAT;	2003/09/16 10:53
			US-PGPUB;	2000/00/10 10:00
	İ		EPO; JPO;	
1	İ		DERWENT;	
			IBM_TDB	
_	640	strob\$3 adj2 bus	USPAT;	2003/09/16 10:53
		,	US-PGPUB;	
	}		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	10	source adj clock\$3 adj2 bus	USPAT;	2003/09/16 10:53
•			US-PGPUB;	
1		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1044	arbitrat\$3 same bus same master same slave	USPAT;	2003/09/16 13:50
ŀ			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_	arhitrat©2 come hue come months come alone	IBM_TDB	2002/00/40 44 25
-	6	arbitrat\$3 same bus same master same slave same	USPAT;	2003/09/16 14:25
		decentralized	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	18	decentralized adj arbitration	USPAT;	2003/09/16 15:25
:	13	assertialized adjuishabili	US-PGPUB;	2000/03/10 10.20
			EPO; JPO;	
	Ī		DERWENT;	
			IBM_TDB	
-	151	710/119\$.ccls. and @ad<20001207	USPAT;	2003/09/16 15:25
	,		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	710/119\$.ccls. and decentralized	USPAT;	2003/09/16 15:23
			US-PGPUB;	
	İ		EPO; JPO;	
			DERWENT;	
	<u> </u>		IBM_TDB	

US-PGPUB EPO_JPO; DERWENT, IBM_TDB USPAT; US-PGPUB; EPO_JPO					
- 4471 master/slave	-	49	decentralized with arbitration	USPAT;	2003/09/16 15:25
- 4471 master/slave - 4471 master/slave - 147 master/slave same (arbitration arbit?r arbitre) - 147 master/slave same (arbitration arbit?r arbitre) - 147 master/slave same (arbitration arbit?r arbitre) - 148 - 149 master/slave same (arbitration arbit?r arbitre) - 140 master/slave same (arbitration arbit?r arbitre) - 140 master/slave same (arbitration arbit?r arbitre) - 141 - 147 master/slave same (arbitration arbit?r arbitre) - 148 - 149 - 140 - 140 - 141 - 141 - 141 - 141 - 141 - 142 - 142 - 142 - 143 - 144 - 144 - 145 - 145 - 145 - 146 - 146 - 147 - 147 - 147 - 147 - 147 - 147 - 148 - 147 - 148 - 149					
Master/slave Mast					
- 147 master/slave USPĀT; US-RGPUB; EPO, JPO; DERWENT; IBM, TDB				DERWENT;	
US-PGPUB: EPO, JPO; DERWENT: IBM_TOB USPAT; US-PGPUB: EPO, JPO;				IBM_TDB	
US-PGPUB: EPO, JPO; DERWENT: IBM_TOB USPAT; US-PGPUB: EPO, JPO;	-	4471	master/slave	USPAT;	2003/09/16 16:40
- 147 master/slave same (arbitration arbit?r arbitre)					
- 147 master/slave same (arbitration arbit?r arbitre) - 4 master/slave adj arbiter - 4 master/slave adj arbiter - 4 master/slave adj arbiter - 4 determin\$3 same grant\$3 same bus same control same (decentralized distributed) - 42 determin\$3 same grant\$3 same bus same control same (decentralized distributed) - 5 3046 switching same master same slave - 3046 switching same master same slave - 3 switching with master with slave with arbiter - 3 switching with master with slave with arbiter - 4 bus adj (master slave) adj transfer\$4 - 4 bus adj (master slave) adj transfer\$4 - 4 bus adj (master slave) adj transfer\$4 - 5 4 bus adj (master slave) adj transfer\$4 - 5 5 4 (bus adj (master slave) adj transfer\$4) same slave - 5 6 5 6 (bus adj (master slave) adj transfer\$4) same slave - 5 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	ļ				
147 master/slave same (arbitration arbit?r arbitre) USPAT: USPGPUB; EPC; JPC; DERWENT; IBM, TDB USPAT: USPGPUB; EPC; JPC; DERWENT; IBM, TDB USPAT: USPGPUB; EPC; JPC; DERWENT; IBM, TDB USPAT: USPGPUB; EPC; JPC; DERWENT; IBM, TDB USPAT: USPGPUB; EPC; JPC; DERWENT; IBM, TDB USPAT: USPGPUB; EPC; JPC; DERWENT; IBM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; USPGPUB; EPC; JPC; DERWENT; ISM, TDB USPAT; U					
147					
US-PCPUB: EPC, JPC, DERWENT: IBM, TDB USPAT: US-PCPUB: EPC, JPC, DERWENT: IBM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC, DERWENT: ISM, TDB USPAT: USP-CPUB: EPC, JPC	_	147	master/slave same (arbitration arbit?r arbitre)		2003/09/16 16:34
- 4 master/slave adj arbiter - 42 determin\$3 same grant\$3 same bus same control same (decentralized distributed) - 3046 switching same master same slave - 3046 switching same master same slave - 3046 switching with master with slave with arbiter - 3 switching with master with slave with arbiter - 3 switching with master with slave with arbiter - 4 bus adj (master slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 5 4 bus adj (master host) same (target slave)) adj transfer\$4 - 5 5 4 (bus adj (master slave) adj transfer\$4) same slave - 5 6 - 5 7 8 8 8 8 8 9 9 9 9 1 1 1 1 1 1 1 1 1 1 1		""	masteriolave dame (arbitation arbiter arbite)		2000/00/10 10:04
- 4 master/slave adj arbiter - 42 determin\$3 same grant\$3 same bus same control same (decentralized distributed) - 3046 switching same master same slave - 3046 switching same master same slave - 3046 switching with master with slave with arbiter - 33 switching with master with slave with arbiter - 214 bus adj (master slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master host) same (target slave)) adj transfer\$4 - 54 (bus adj (master slave) adj transfer\$4) same slave - 54 (bus adj (master slave) adj transfer\$4) same slave - 55 (bus adj (master slave) adj transfer\$4) same slave - 56 (bus adj (master slave) adj transfer\$4) same slave - 57 (bus adj (master slave) adj transfer\$4) same slave - 58 (bus adj (master slave) adj transfer\$4) same slave - 59 (bus adj (master slave) adj transfer\$4) same slave - 59 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 58 (bus adj (master slave) adj transfer\$4) same slave - 59 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 59 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave					
- 4 master/slave adj arbiter - 42 determin\$3 same grant\$3 same bus same control same (decentralized distributed) - 3046 determin\$3 same grant\$3 same bus same control same (decentralized distributed) - 3046 switching same master same slave - 3046 switching same master same slave - 3046 switching with master with slave with arbiter - 3046 switching with master with slave with arbiter - 3046 switching with master with slave with arbiter - 3046 switching with master with slave with arbiter - 3046 switching with master with slave with arbiter - 3046 switching with master with slave with arbiter - 3046 switching with master with slave with arbiter - 3046 switching with master with slave with arbiter - 3046 switching with master with slave with arbiter - 3046 switching with master with slave with arbiter - 3046 switching with master with slave with arbiter - 3057 switching with master with					
-					
1			master/alove adj orbiter		2002/00/46 47:06
Care	-	4	master/slave adj arbiter		2003/09/16 17:06
-					1
42 determin\$3 same grant\$3 same bus same control same ISM_TDB 2003/09/16 17:06 ISPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/09/16 17:35 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB 2003/09/16 17:35 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB U				EPO; JPO;	
42 determin\$3 same grant\$3 same bus same control same (decentralized distributed) USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US_PGPUB; EPO; JPO; DER					
Gecentralized distributed US-PGPUB; PDC; JPC; DERWENT; IBM_TDB US-PGPUB; PDC; JPC; DERWENT; IBM_TDB PDC; JPC; PDC; JPC; PDC; PDC; PDC; PDC; PDC; PDC; PDC; P					
- 3046 switching same master same slave - 3046 switching same master same slave - 305/6 switching same master same slave - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter - 305/6 switching with master with slave with arbiter -	-	42			2003/09/16 17:06
- 3046 switching same master same slave			(decentralized distributed)		
BM_TDB	1				
- 3046 switching same master same slave - 3 switching with master with slave with arbiter - 3 switching with master with slave with arbiter - 3 switching with master with slave with arbiter - 214 bus adj (master slave) adj transfer\$4 - 4 bus adj (master with slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 5 4 bus adj (master host) same (target slave)) adj transfer\$4 - 5 5 4 (bus adj (master slave) adj transfer\$4) same slave - 5 6 - 5 7 90 receiver same transmitter same control\$4 same simplex - 9 0 receiver same transmitter same control\$4 same simplex - 1 9 0 receiver same transmitter same control\$4 same simplex - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:35 - 2 2003/09/16 17:36 - 2 2003/09/16 18:06 - 2 2003/09/16 18:05 - 2 2003/09/16 18:05 - 2 2003/09/16 18:07 -				DERWENT;	
- 3 switching with master with slave with arbiter - 3 switching with master with slave with arbiter - 214 bus adj (master slave) adj transfer\$4 - 4 bus adj (master with slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 5 4 (bus adj (master slave) adj transfer\$4) same slave - 5 5 4 (bus adj (master slave) adj transfer\$4) same slave - 5 6 (bus adj (master slave) adj transfer\$4) same slave - 5 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1			IBM_TDB	
- 3 switching with master with slave with arbiter - 3 switching with master with slave with arbiter - 214 bus adj (master slave) adj transfer\$4 - 4 bus adj (master with slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 5 4 (bus adj (master slave) adj transfer\$4) same slave - 5 5 4 (bus adj (master slave) adj transfer\$4) same slave - 5 6 (bus adj (master slave) adj transfer\$4) same slave - 5 7 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	-	3046	switching same master same slave	USPAT;	2003/09/16 17:35
- 214 switching with master with slave with arbiter - 214 bus adj (master slave) adj transfer\$4 - 214 bus adj (master with slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 54 bus adj ((master host) same (target slave)) adj transfer\$4 - 54 (bus adj (master slave) adj transfer\$4) same slave - 55 (bus adj (master slave) adj transfer\$4) same slave - 56 (bus adj (master slave) adj transfer\$4) same slave - 57 (bus adj (master slave) adj transfer\$4) same slave - 58 (bus adj (master slave) adj transfer\$4) same slave - 59 (receiver same transmitter same control\$4 same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex				US-PGPUB;	
- 214 switching with master with slave with arbiter - 214 bus adj (master slave) adj transfer\$4 - 214 bus adj (master with slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 54 bus adj ((master host) same (target slave)) adj transfer\$4 - 54 (bus adj (master slave) adj transfer\$4) same slave - 55 (bus adj (master slave) adj transfer\$4) same slave - 56 (bus adj (master slave) adj transfer\$4) same slave - 57 (bus adj (master slave) adj transfer\$4) same slave - 58 (bus adj (master slave) adj transfer\$4) same slave - 59 (receiver same transmitter same control\$4 same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex - 50 (bus adj (master slave) adj transfer\$4) same simplex				EPO; JPO;	
- 214 bus adj (master slave) adj transfer\$4					
- 214 bus adj (master slave) adj transfer\$4					
- 214 bus adj (master slave) adj transfer\$4	-	3	switching with master with slave with arbiter		2003/09/16 17:36
- 214 bus adj (master slave) adj transfer\$4					
- 214 bus adj (master slave) adj transfer\$4			·		
- 214 bus adj (master slave) adj transfer\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; DERWENT; JPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO					
- 214 bus adj (master slave) adj transfer\$4 - 4 bus adj (master with slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj (master same slave) adj transfer\$4 - 54 (bus adj (master slave) adj transfer\$4) same slave - 54 (bus adj (master slave) adj transfer\$4) same slave - 57 (bus adj (master slave) adj transfer\$4) same slave - 58 (bus adj (master slave) adj transfer\$4) same slave - 59 (bus adj (master slave) adj transfer\$4) same slave - 60 (bus adj (master slave) adj transfer\$4) same slave - 7 (bus adj (master slave) adj transfer\$4) same slave - 80 (bus adj (master slave) adj transfer\$4) same slave - 90 (bus adj (master slave) adj transfer\$4) same slave - 90 (bus adj (master slave) adj transfer\$4) same slave - 90 (bus adj (master slave) adj transfer\$4) same slave - 90 (bus adj (master slave) adj transfer\$4) same slave - 90 (bus adj (master slave) adj transfer\$4) same slave - 90 (bus adj (master slave) adj transfer\$4) same slave - 90 (bus adj (master slave) adj transfer\$4) same slave - 90 (bus adj (master slave) adj transfer\$4) same slave - 90 (bus adj (master slave) adj transfer\$4) same slave - 90 (bus adj (master slave) adj transfer\$4) same slave					
- 4 bus adj (master with slave) adj transfer\$4	_	214	bus adi (master slave) adi transfer\$4		2003/09/16 18:06
- 4 bus adj (master with slave) adj transfer\$4			Sao any (mantor oratro) any mantorony r		
- 4 bus adj (master with slave) adj transfer\$4					
- 4 bus adj (master with slave) adj transfer\$4	i	ĺ			
- 4 bus adj (master with slave) adj transfer\$4		1			
- 4 bus adj (master same slave) adj transfer\$4	! _	4	hus adi (master with slave) adi transfer\$4		2003/09/17 09:37
bus adj (master same slave) adj transfer\$4 bus adj (master same slave) adj transfer\$4 bus adj ((master host) same (target slave)) adj transfer\$4 bus adj ((master host) same (target slave)) adj transfer\$4 bus adj ((master host) same (target slave)) adj transfer\$4 cus-pgpuB; cpo; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; cpo; JPO; DERWENT; IBM_TDB	-	1	bus auj (master with slave) auj transiciy		2000/00/17 00:07
- 4 bus adj (master same slave) adj transfer\$4 USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAT; USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAPUB; EPO; JPO; DERWENT; USPAT; USPAT; USPAPUB; EPO; JPO; DERWENT; USPAT; USPAPUB; EPO; JPO; DERWENT; USPAT; USPAPUB; EPO; JPO; DERWENT; USPAPUB; EPO; JPO; DERWENT; USPAPUB; EPO; JPO; DERWENT; USPAT; USPAPUB; EPO; JPO; DERWENT; USPAPUB; EPO; JPO; DERWENT; USPAT; USPAPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;		1			
- 4 bus adj (master same slave) adj transfer\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EP					
- 4 bus adj (master same slave) adj transfer\$4 - 4 bus adj ((master host) same (target slave)) adj transfer\$4 - 54 (bus adj (master slave) adj transfer\$4) same slave - 54 (bus adj (master slave) adj transfer\$4) same slave - 54 (bus adj (master slave) adj transfer\$4) same slave - 55 (bus adj (master slave) adj transfer\$4) same slave - 56 (bus adj (master slave) adj transfer\$4) same slave - 57 (bus adj (master slave) adj transfer\$4) same slave - 58 (bus adj (master slave) adj transfer\$4) same slave - 59 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 59 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4) same slave - 50 (bus adj (master slave) adj transfer\$4					
- 4 bus adj ((master host) same (target slave)) adj transfer\$4 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DE			hus adi (master same clavo) adi transfor®4		2003/00/16 19:05
- 4 bus adj ((master host) same (target slave)) adj transfer\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB - 54 (bus adj (master slave) adj transfer\$4) same slave - 90 receiver same transmitter same control\$4 same simplex EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	4	bus auj (master same siave) auj transiero4		2003/09/10 10:03
bus adj ((master host) same (target slave)) adj transfer\$4 bus adj ((master host) same (target slave)) adj transfer\$4 cuspAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
bus adj ((master host) same (target slave)) adj transfer\$4 bus adj ((master host) same (target slave)) adj transfer\$4 bus adj ((master host) same (target slave)) adj transfer\$4 cuspat; cu					
bus adj ((master host) same (target slave)) adj transfer\$4 USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 90 receiver same transmitter same control\$4 same simplex US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		.	h., adi //aaahanhad) /kk-la, -\\ -\!\ kk-m		2002/00/46 40:05
- 54 (bus adj (master slave) adj transfer\$4) same slave (bus adj (master slave) adj transfer\$4) same slave (bus adj (master slave) adj transfer\$4) same slave (bus adj (master slave) adj transfer\$4) same slave USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	4	ous adj ((master nost) same (target slave)) adj transfer\$4	1	2003/09/16 18:05
- 90 receiver same transmitter same control\$4 same simplex DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 90 receiver same transmitter same control\$4 same simplex IBM_TDB					
- 54 (bus adj (master slave) adj transfer\$4) same slave USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DS-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 90 receiver same transmitter same control\$4 same simplex US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;					00000000000
- 90 receiver same transmitter same control\$4 same simplex EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT;	-	54	(bus adj (master slave) adj transfer\$4) same slave		2003/09/16 18:07
- 90 receiver same transmitter same control\$4 same simplex DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 90 receiver same transmitter same control\$4 same simplex IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 90 receiver same transmitter same control\$4 same simplex USPAT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT;	-	90	receiver same transmitter same control\$4 same simplex		2003/09/17 09:10
DERWENT;					
		1			
		1			
IBM_IDB				IBM_TDB	

-	2	control same (link adj bus) same (swap\$4 chang\$3) same	USPAT;	2003/09/17 09:38
		((host master) with(slave target))	US-PGPUB;	:
			EPO; JPO;	
i			DERWENT;	
			IBM_TDB	
-	639	controller same (swap\$4 chang\$3) same ((host master)	USPAT;	2003/09/17 09:39
	İ	with(slave target))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	4704		IBM_TDB	
-	1701	controller same (swap\$4 switch\$3 chang\$3) same ((host	USPAT;	2003/09/17 09:39
		master) with(slave target))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	1475	controller come (oven#4 eviteb#2 ebene#2) come (meeter	IBM_TDB	2002/00/47 00:20
-	14/5	controller same (swap\$4 switch\$3 chang\$3) same (master with (slave_target))	USPAT;	2003/09/17 09:39
		with (slave target))	US-PGPUB; EPO; JPO;	
			DERWENT:	
			IBM TDB	
1_	4441	control\$4 same (swap\$4 switch\$3) same (master with (slave	USPAT;	2003/09/17 09:39
		target))	US-PGPUB;	2003/03/1/ 03.38
		(4.304)	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
-	1986	control\$4 with (swap\$4 switch\$3) with (master with (slave	USPAT;	2003/09/17 09:40
		target))	US-PGPUB;	2000/00/11 00:10
	•		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	83	control\$4 with (swap\$4 switch\$3) with (master with (slave	USPAT;	2003/09/17 09:41
	İ	target)) with configur\$5	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	control\$4 with (swap\$4 switch\$3) with (master with (slave	USPAT;	2003/09/17 09:41
		target)) with configur\$5 with (data adj3 flow\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	055		IBM_TDB	0000/00/47 40 00
-	355	serial same master same (slave target) same determin\$3	USPAT;	2003/09/17 10:32
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l _	348	710/110\$.ccls. and (master slave target host)	IBM_TDB USPAT;	2003/09/17 10:57
-	340	Triori 104.003. and (master slave target 105t)	US-PGPUB;	2003/08/11 10.3/
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	164	710/110\$.ccls. and ((master slave target host) same	USPAT;	2003/09/17 10:57
1	10-7	(arbitration arbit?r arbitre))	US-PGPUB;	_000,00,17 10.07
		(EPO; JPO;	
1			DERWENT;	
}			IBM_TDB	
-	151	(710/110\$.ccls. and ((master slave target host) same	USPAT;	2003/09/17 11:01
		(arbitration arbit?r arbitre))) and @ad<20001207	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1213	issu\$3 with (bus adj3 request\$3)	USPAT;	2003/09/17 11:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

-	16	(issu\$3 with (bus adj3 request\$3)) same determin\$3 same	USPAT;	2003/09/17 11:04
		((bus adj control) mastership)	US-PGPUB;	
1			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
_	154	decentralized with bus with (arbitration control\$3)	USPAT;	2003/09/17 11:08
		accontinuited with due with (arbitration control 40)	US-PGPUB;	2000/00/17 11:00
			EPO; JPO;	
			DERWENT;	
	00	Alamandar Parada Milada a Milada a Milada Marada Marada a Milada Angara	IBM_TDB	0000/00/47 44 00
-	30	decentralized with bus with (arbitration arbit?r arbitre)	USPAT;	2003/09/17 11:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	multiplex\$4 same ((arbitration arbit?r) adj3 request\$3) same	USPAT;	2003/09/17 13:13
		(status adj line) same (detecting acknowledg\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
·	1		IBM_TDB	
-	2	multiplex\$4 same ((arbitration arbit?r) adj3 request\$3) same	USPAT;	2003/09/17 13:13
	_	status same (detecting acknowledg\$3)	US-PGPUB;	
		Table Carroning admiration agree	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	506	(arbit?r arbitration) same request same bus same multiplay®?		2003/09/17 14:17
-	586	(arbit?r arbitration) same request same bus same multiplex\$3	USPAT;	2003/09/17 14:17
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	347	((arbit?r arbitration) same request same bus same	USPAT;	2003/09/17 14:21
		multiplex\$3) and ((detect\$3 acknowledg\$3) with request\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
			IBM_TDB	
-	116	((arbit?r arbitration) same request same bus same	USPAT;	2003/09/17 14:21
		multiplex\$3) same ((detect\$3 acknowledg\$3) with request\$3)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	116	(tri-state adj3 line) same bus	USPAT;	2003/09/17 14:53
	'''	tirestate adjoinite) sume bus	US-PGPUB;	2000/00/11 11:00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	3	(tri-state adj3 line) same bus same (arbitration arbit?r)	USPAT;	2003/09/17 15:03
_	3	(ur-state aujo line) same bus same (arbitration arbitri)		2003/08/1/ 13:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	0	5572687.pn. and (multiplex\$3 same request\$3)	USPAT;	2003/09/17 14:56
	İ		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1	1		IBM_TDB	
-	1	5572687.pn. and (multiplex\$3 request\$3)	USPAT;	2003/09/17 14:56
			US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
]		IBM_TDB	
-	131	(bus adj request\$3) same multiplex\$3 same line	USPAT;	2003/09/17 15:04
		(and a suppose of	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	l		1 12141 1 100	1

			17	
-	18	decentralized adj arbitration	USPAT;	2003/09/19 09:22
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
	212	park same grant	USPAT;	2003/09/19 11:08
-	212	park same grant	US-PGPUB;	2003/09/19 11.06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	691	park\$3 same grant\$3	USPAT;	2003/09/19 11:10
		Family came Stands	US-PGPUB;	2000/00/10 11:10
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	park\$3 same (grant\$3 adj (self another))	USPAT;	2003/09/19 11:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	178	(arbitration arbit?r arbitre) with status with priority	USPAT;	2003/09/19 11:24
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
	1000	(IBM_TDB	0000/00/40 44 0:
-	1063	(arbitration arbit?r arbitre) adj3 (state status)	USPAT;	2003/09/19 11:24
			US-PGPUB;	
			EPO; JPO;	
		.	DERWENT; IBM_TDB	
	126	((arbitration arbit?r arbitre) adj3 (state status)) with priority	USPAT;	2003/09/19 11:24
•	120	((arbitration arbitr arbitre) adjo (state status)) with priority	US-PGPUB;	2003/09/19 11.24
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l <u>-</u>	74	(bus adj (master slave) adj (request transfer)) same	USPAT;	2003/09/19 11:34
	'`	(arbitration arbitre arbit?r)	US-PGPUB;	
ļ		(EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	(bus adj (master same slave) adj (request same transfer))	USPAT;	2003/09/19 11:34
	X	same (arbitration arbitre arbit?r)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	_		IBM_TDB	
-	3	(bus adj slave adj (request transfer)) same (arbitration arbitre	USPAT;	2003/09/19 14:11
		arbit?r)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		5502821 np. and (tri atota triatata tri)	IBM_TDB	2003/00/40 44:20
-	0	5502821.pn. and (tri-state tristate tri)	USPAT; US-PGPUB;	2003/09/19 14:29
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	1	(tri-state tristate) adj (status adj line)	USPAT;	2003/09/19 14:12
	'	(in state triotate) and total and into	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	tristate adj status adj signal	USPAT;	2003/09/19 14:12
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	
			EPO; JPO;	
			DERWENT,	
			IBM_TDB	

-	13	tristate adj status	USPAT;	2003/09/19 14:15
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	92	arbitration with (tri-state tristate)	USPAT;	2003/09/19 14:20
			US-PGPUB;	
}			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	